DUCHESNE COUNTY MONUMENT SURVEY RECORD

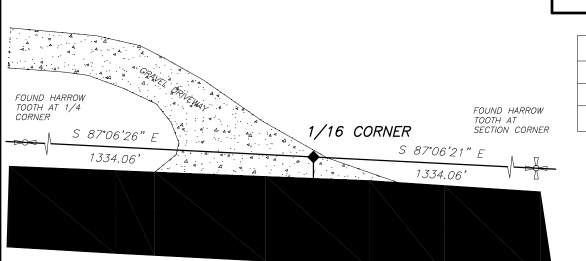
T1S R4W

SEC 8 E1/16—— SEC 17

U.S.B.&M.

R-8

17



NORTH

NOIE:
THE BASIS OF BEARINGS IS GEODETIC NORTH DERIVED
FROM G.P.S. OBSERVATIONS AT A CONTROL POINT
(1/16 CORNER) LOCATED AT LAT. 40°23'30.01130"N
AND LONG. 110°23'18.53978"W USING THE UTAH
STATE G.P.S. VIRTUAL REFERENCE STATION CONTROL
NETWORK MAINTAINED AND OPERATED BY THE
AUTOMATED GEOGRAPHIC REFERENCE CENTER

1283. FOUND REBAR WITH ALUMINUM CAP AT 1/16 CORNER

SCALE: 1"=30' *30'*

DESCRIPTION OF CORNER EVIDENCE FOUND

POSITION OF 1/16 CORNER DETERMINED TO BE AT SINGLE PROPORTION MEASUREMENT ALONG SECTION LINE



SET A 5/8" X 24" REBAR WITH A 1½" ALUMINUM CAP AT POSITION OF 1/16 CORNER



PHOTO OF MONUMENT

STATE PLANE COORDINATE DATA

(U.S. SURVEY FEET) NAD83 UTAH CENTRAL ZONE N: 7317296.364 F: 1959078.916 NAVD88 EL: 6780.35'

LATITUDE: 40°24'08.16619" N LONGITUDE: 110°21'20.69829" W

ELLIPSOID HEIGHT: 6728.72'

(GEOID 03 CONUS)

PUBLIC LAND SURVEY SYSTEM GCDB ID NO.

UT300010S0040W0_260500



PHOTO OF CORNER FACING WEST

CERTIFICATION

<u>Jerry D. Allred</u> , Professional Land Surveyor, State of Utah, do hereby certify that I have performed or reviewed the work done on the diagrammed corner as reported on this recordation form and approve same

Date <u>11 DEC '</u>17

Jerry D. Allred, Professional Land Surveyor Certificate No. 148951 Duchesne County Surveyor

